



NO. NORTHING		EASTING		NO. NORTHING		EASTING		NO. NORTHING		EASTING		NO. NORTHING		EASTING			
1	7898.11	5060.69	16	7878.17	5541.24	25	7268.36	5873.05	43	7372.21	5868.17	51	7428.09	5950.00	39	7248.45	
2	7898.17	6234.89	17	7875.86	5677.24	30	7262.78	5878.49	44	7360.48	5890.52	52	7428.09	5950.00	40	7248.45	
3	7898.20	6374.57	18	7872.83	5698.24	31	7263.59	5884.29	45	7402.87	5961.12	53	7428.09	5950.00	41	7248.45	
4	7898.26	6514.25	19	7869.80	5814.24	32	7264.70	5890.00	46	7445.26	6031.72	54	7428.09	5950.00	42	7248.45	
5	7898.32	6653.93	20	7866.77	5930.24	33	7265.81	5898.49	47	7487.65	6102.32	55	7428.09	5950.00	43	7248.45	
6	7898.38	6793.61	21	7863.74	6046.24	34	7266.92	5906.98	48	7530.04	6172.92	56	7428.09	5950.00	44	7248.45	
7	7898.44	6933.29	22	7860.71	6162.24	35	7268.03	5915.47	49	7572.43	6243.52	57	7428.09	5950.00	45	7248.45	
8	7898.50	7072.97	23	7857.68	6278.24	36	7269.14	5923.96	50	7614.82	6314.12	58	7428.09	5950.00	46	7248.45	
9	7898.56	7212.65	24	7854.65	6394.24	37	7270.25	5932.45	51	7657.21	6384.72	59	7428.09	5950.00	47	7248.45	
10	7898.62	7352.33	25	7851.62	6510.24	38	7271.36	5940.94	52	7699.56	6455.32	60	7428.09	5950.00	48	7248.45	
11	7898.68	7492.01	26	7848.59	6626.24	39	7272.47	5949.43	53	7741.91	6525.92	61	7428.09	5950.00	49	7248.45	
12	7898.74	7631.69	27	7845.56	6742.24	40	7273.58	5957.92	54	7784.26	6596.52	62	7428.09	5950.00	50	7248.45	
13	7898.80	7771.37	28	7842.53	6858.24	41	7274.69	5966.41	55	7826.61	6667.12	63	7428.09	5950.00	51	7248.45	
14	7898.86	7911.05	29	7839.50	6974.24	42	7275.80	5974.90	56	7868.96	6737.72	64	7428.09	5950.00	52	7248.45	
15	7898.92	8050.73	30	7836.47	7090.24	43	7276.91	5983.39	57	7911.31	6808.32	65	7428.09	5950.00	53	7248.45	
16	7898.98	8190.41	31	7833.44	7206.24	44	7278.02	5991.88	58	7953.66	6878.92	66	7428.09	5950.00	54	7248.45	
17	7899.04	8330.09	32	7830.41	7322.24	45	7279.13	6000.37	59	7996.01	6949.52	67	7428.09	5950.00	55	7248.45	
18	7899.10	8469.77	33	7827.38	7438.24	46	7280.24	6008.86	60	8038.36	7020.12	68	7428.09	5950.00	56	7248.45	
19	7899.16	8609.45	34	7824.35	7554.24	47	7281.35	6017.35	61	8080.71	7090.72	69	7428.09	5950.00	57	7248.45	
20	7899.22	8749.13	35	7821.32	7670.24	48	7282.46	6025.84	62	8123.06	7161.32	70	7428.09	5950.00	58	7248.45	
21	7899.28	8888.81	36	7818.29	7786.24	49	7283.57	6034.33	63	8165.41	7231.92	71	7428.09	5950.00	59	7248.45	
22	7899.34	9028.49	37	7815.26	7902.24	50	7284.68	6042.82	64	8207.76	7302.52	72	7428.09	5950.00	60	7248.45	
23	7899.40	9168.17	38	7812.23	8018.24	51	7285.79	6051.31	65	8250.11	7373.12	73	7428.09	5950.00	61	7248.45	
24	7899.46	9307.85	39	7809.20	8134.24	52	7286.90	6059.80	66	8292.46	7443.72	74	7428.09	5950.00	62	7248.45	
25	7899.52	9447.53	40	7806.17	8250.24	53	7288.01	6068.29	67	8334.81	7514.32	75	7428.09	5950.00	63	7248.45	
26	7899.58	9587.21	41	7803.14	8366.24	54	7289.12	6076.78	68	8377.16	7584.92	76	7428.09	5950.00	64	7248.45	
27	7899.64	9726.89	42	7800.11	8482.24	55	7290.23	6085.27	69	8419.51	7655.52	77	7428.09	5950.00	65	7248.45	
28	7899.70	9866.57	43	7797.08	8598.24	56	7291.34	6093.76	70	8461.86	7726.12	78	7428.09	5950.00	66	7248.45	
29	7899.76	10006.25	44	7794.05	8714.24	57	7292.45	6102.25	71	8504.21	7796.72	79	7428.09	5950.00	67	7248.45	
30	7899.82	10145.93	45	7791.02	8830.24	58	7293.56	6110.74	72	8546.56	7867.32	80	7428.09	5950.00	68	7248.45	
31	7899.88	10285.61	46	7787.99	8946.24	59	7294.67	6119.23	73	8588.91	7937.92	81	7428.09	5950.00	69	7248.45	
32	7899.94	10425.29	47	7784.96	9062.24	60	7295.78	6127.72	74	8631.26	8008.52	82	7428.09	5950.00	70	7248.45	
33	7899.00	10564.97	48	7781.93	9178.24	61	7296.89	6136.21	75	8673.61	8079.12	83	7428.09	5950.00	71	7248.45	
34	7899.06	10704.65	49	7778.90	9294.24	62	7298.00	6144.70	76	8715.96	8149.72	84	7428.09	5950.00	72	7248.45	
35	7899.12	10844.33	50	7775.87	9410.24	63	7299.11	6153.19	77	8758.31	8220.32	85	7428.09	5950.00	73	7248.45	
36	7899.18	10984.01	51	7772.84	9526.24	64	7300.22	6161.68	78	8800.66	8290.92	86	7428.09	5950.00	74	7248.45	
37	7899.24	11123.69	52	7769.81	9642.24	65	7301.33	6170.17	79	8843.01	8361.52	87	7428.09	5950.00	75	7248.45	
38	7899.30	11263.37	53	7766.78	9758.24	66	7302.44	6178.66	80	8885.36	8432.12	88	7428.09	5950.00	76	7248.45	
39	7899.36	11403.05	54	7763.75	9874.24	67	7303.55	6187.15	81	8927.71	8502.72	89	7428.09	5950.00	77	7248.45	
40	7899.42	11542.73	55	7760.72	9990.24	68	7304.66	6195.64	82	8970.06	8573.32	90	7428.09	5950.00	78	7248.45	
41	7899.48	11682.41	56	7757.69	10106.24	69	7305.77	6204.13	83	9012.41	8643.92	91	7428.09	5950.00	79	7248.45	
42	7899.54	11822.09	57	7754.66	10222.24	70	7306.88	6212.62	84	9054.76	8714.52	92	7428.09	5950.00	80	7248.45	
43	7899.60	11961.77	58	7751.63	10338.24	71	7307.99	6221.11	85	9097.11	8785.12	93	7428.09	5950.00	81	7248.45	
44	7899.66	12101.45	59	7748.60	10454.24	72	7309.10	6229.60	86	9139.46	8855.72	94	7428.09	5950.00	82	7248.45	
45	7899.72	12241.13	60	7745.57	10570.24	73	7310.21	6238.09	87	9181.81	8926.32	95	7428.09	5950.00	83	7248.45	
46	7899.78	12380.81	61	7742.54	10686.24	74	7311.32	6246.58	88	9224.16	8996.92	96	7428.09	5950.00	84	7248.45	
47	7899.84	12520.49	62	7739.51	10802.24	75	7312.43	6255.07	89	9266.51	9067.52	97	7428.09	5950.00	85	7248.45	
48	7899.90	12660.17	63	7736.48	10918.24	76	7313.54	6263.56	90	9308.86	9138.12	98	7428.09	5950.00	86	7248.45	
49	7899.96	12800.85	64	7733.45	11034.24	77	7314.65	6272.05	91	9351.21	9208.72	99	7428.09	5950.00	87	7248.45	
50	7899.02	12940.53	65	7730.42	11150.24	78	7315.76	6280.54	92	9393.56	9279.32	100	7428.09	5950.00	88	7248.45	
51	7899.08	13080.21	66	7727.39	11266.24	79	7316.87	6289.03	93	9435.91	9349.92						
52	7899.14	13220.89	67	7724.36	11382.24	80	7317.98	6297.52	94	9478.26	9420.52						
53	7899.20	13360.57	68	7721.33	11498.24	81	7319.09	6306.01	95	9520.61	9491.12						
54	7899.26	13500.25	69	7718.30	11614.24	82	7320.20	6314.50	96	9562.96	9561.72						
55	7899.32	13640.93	70	7715.27	11730.24	83	7321.31	6322.99	97	9605.31	9632.32						
56	7899.38	13780.61	71	7712.24	11846.24	84	7322.42	6331.48	98	9647.66	9702.92						
57	7899.44	13920.29	72	7709.21	11962.24	85	7323.53	6340.97	99	9690.01	9773.52						
58	7899.50	14060.97	73	7706.18	12078.24	86	7324.64	6349.46	100	9732.36	9844.12						
59	7899.56	14200.65	74	7703.15	12194.24	87	7325.75	6357.95									

PROPOSED AS OF DECEMBER 29, 2003
 TWO UNITS MUST BE BUILT AND
 ALL OTHER IMPROVEMENTS DEPICTED
 NEED NOT BE BUILT

- LEGEND**
- 1 BUILDING NUMBER
 - 14 UNIT NUMBER
 - GENERAL COMMON ELEMENT
 - GENERAL COMMON ELEMENT
 - LIMITS OF OWNERSHIP
 - CONCRETE
 - DRIVE
 - PORCH
 - COORDINATE POINT W/
 DESIGNATION NUMBER
 - CONCRETE NUMBER 4" DIAMETER
 3/4" LONG ENCLAVING 1/2" IRON ROD
 - WETLAND BOUNDARY LINE
 - 100 YEAR FLOOD PLAIN

NOTES:

1. ALL ROOMS ARE PRIVATE ROOMS AND SHALL BE CONSIDERED AS PART OF THE CONDOMINIUM ASSOCIATION.
2. TWO UNITS MUST BE BUILT AND ALL OTHER IMPROVEMENTS DEPICTED NEED NOT BE BUILT.

CLIENT WHISPERING CREEK, LLC
PROJECT BROOKSIDE OF LIVONIA CONDOMINIUM
TITLE SITE PLAN (MUTL-TI-1101)

BOSS ENGINEERING
 ENGINEERS • SURVEYORS • PLANNERS
 LANDSCAPE ARCHITECTS

10000 W. 11th Ave., Suite 200, Livonia, MI 48150
 734-424-8800
 www.boss-engineering.com